

Gate Valves Range



Conex Bänninger Gate Valves

Conex Bänninger Gate Valves are used for permitting or preventing flow and are best used in systems that require infrequent use of the valve. When fully open, full flow occurs, giving minimal resistance or pressure drop.

Non-rising stem

Conex Bänninger Gate Valves are designed with nonrising stems making them ideal for use in applications where vertical space is limited.

Materials

This comprehensive range of Gate Valves from Conex Bänninger is manufactured from high quality brass, DZR brass and bronze (red brass) which has excellent resistance to corrosion.

Durable and reliable

Gate Valves are durable and extremely reliable in use. Gate Valves open or close relatively slowly and will open or close fully when they have not been operated over a prolonged period of time. This makes them the preferred choice for isolation applications where pressure surges (hydraulic shock) should be avoided and where the valve is used infrequently.

Applications

All Conex Bänninger Gate Valves can be used in systems involving the supply of drinking water, whilst the DZR brass and bronze valves are suitable for low temperature hot water and chilled systems.

Quality assurance

Conex Universal Ltd is an ISO 9001 Quality Assured company registered with the BSI.

5-year warranty

When professionally fitted and in accordance with the installation instructions, Conex Banninger Valves are guaranteed against manufacturing defects for five years from first purchase date. Any alleged defects must be reported to Conex Universal Ltd within one month of the first occurrence, clearly setting out the nature of the claim. The warranty is limited to the repair and replacement of defective fittings at the discretion of Conex Universal Ltd and the company reserves the right to inspect and test the alleged defects. This warranty provided by Conex Universal Ltd does not affect your statutory rights. For more information visit www.conexbanninger.com.

General information

Performance data, including pressure-temperature ratings have been developed from published standards, supplier material specifications, design calculations and in-house testing. They cover typical applications for the Conex Bänninger Gate Valve product range and are provided as a general guideline.

For specific applications, users are advised to contact Conex Universal Ltd for technical advice. Failure to follow advised installation instructions may result in damage and personal injury for which Conex Universal Ltd cannot be held liable.



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Valves range

1120 Gate Valve Handwheel - PN20 - Light Pattern - (Brass)

Material specification

No	Component	Material	Specification
1	Stem	Brass	EN 12164 CW617N-DW
2	Packing Nut	Brass	EN 12164 CW614N
3	Packing	PTFE	PTFE
4	Bonnet	Brass	EN 12165 CW617N-DW
5	Body	Brass	EN 12165 CW617N-DW
6	Wedge	Brass	EN 12165 CW617N-DW
7	Seal	PTFE	PTFE
8	Stem Retainer	DZR Brass	EN 12164 CW602N
9	Packing Ring	Brass	EN 12164 CW614N
10	Handwheel	Aluminium	EN 1706 LM6
11	Handwheel Nut	Brass	EN 12164 CW614N
12	Identity Disc	Aluminium	EN 1706 LM6



- · Non-rising stem.
- Designed in accordance with EN 12288 requirements.
- High quality brass construction.
- End connections, female taper threads to EN 10226-2 (ISO 7-1) and parallel threads to ISO 228.
- WRAS approved for drinking water.
- Suitable for low temperature hot water systems.
- Not suitable for high temperature working, temperatures above 100°C.
- Unique Conex Bänninger handwheel.

Gate Valve - 112	0						
Order Code BS EN 10226 (ISO 7-1) thread	Order Code ISO 228 thread	Size	DN	Α	В	Kv Value	Weight (kg)
112010RRW200404	112014FFW200404	1/2"	15	48	70	17	0.25
112010RRW200606	112014FFW200606	3/4"	20	50	80	32	0.39
112010RRW200808	112014FFW200808	1"	25	60	90	52	0.58
112010RRW201010	112014FFW201010	11/4"	32	64	115	102	0.98
112010RRW201212	112014FFW201212	11/2"	40	69	125	170	1.10
112010RRW201616	112014FFW201616	2"	50	81	155	224	1.80

Valve su	iitability								
Product	Steam	Water	Drinking Water	Oil	Air (Oil Free)	Gas (Inert)	Gas (Combustible)	Gas (Corrosive)	Gas (Oxygen)
1120	X	/	/	/	Х	х	X	X	х

Max. working parameter	rs		
1120	Temperature °C	Pressure bar	Pressure psi
Water	-10 to +100	20	290

Specification clauses:

Designed in accordance with EN 12288 requirements.

Non-rising stem.

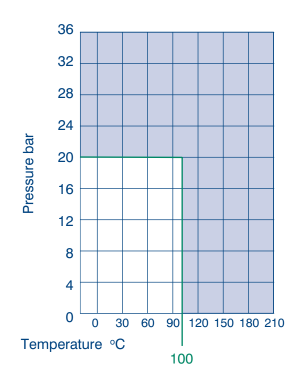
Handwheel operated.

Brass threaded bonnet and one piece wedge.

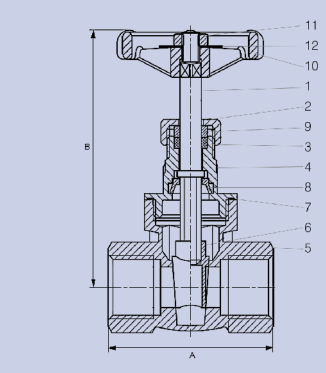
End connections, female taper threads to EN 10226-2 (ISO 7-1) and parallel threads to ISO 228.

WRAS approved for drinking water systems.

Suitable for low temperature hot water systems.







Valves range 1121 Gate Valve Handwheel - PN20 - (Bronze)

Material specification

ndwheel ver	rsion: 1121 - ½" - 4"		
No	Component	Material	Specification
1	Stem	Bronze	EN 1982 CC491K
2	Packing Nut	Brass	EN 12164 CW614N
3	Packing	PTFE	PTFE
4	Bonnet	Bronze	EN 1982 CC491K
5	Body	Bronze	EN 1982 CC491K
6	Wedge	Bronze	EN 1982 CC491K
7	Seal	PTFE	PTFE
8	Stem Retainer	DZR Brass	EN 12164 CW602N
9	Packing Ring	Brass	EN 12164 CW614N
10	Handwheel	Aluminium	EN 1706 LM6
11	Handwheel Nut	Brass	EN 12164 CW614N
12	Identity Disc	Aluminium	EN 1706 LM6



- Designed in accordance to EN 12288 requirements.
- High quality bronze construction immune to dezincification and stress corrosion cracking resistant.
- Robust construction ensures reliable in-process service.
- Bronze material in accordance with EN 1982.
- End connections, female taper threads EN 10226-2 (ISO 7-1) and parallel threads to ISO 228.
- WRAS approved for drinking water systems, taper threads to EN 10226-2 (ISO 7-1).
- Suitable for use with low temperature hot water and chilled systems.
- Unique Conex Bänninger handwheel.

Gate Valve - 112	1						
Order Code EN 10226-2 (ISO 7-1) thread	Order Code ISO 228 thread	Size	DN	Α	В	Kv Value	Weight (kg)
112120RRW200404	112120FFW200404	1/2"	15	55	85	16	0.32
112120RRW200606	112120FFW200606	3/4"	20	60	95	32	0.41
112120RRW200808	112120FFW200808	1"	25	65	115	52	0.63
112120RRW201010	112120FFW201010	11/4"	32	75	125	100	1.03
112120RRW201212	112120FFW201212	1 ½"	40	80	145	172	1.40
112120RRW201616	112120FFW201616	2"	50	90	165	230	1.94
112120RRW202020*	112120FFW202020*	21/2"	65	100	210	-	3.68
112120RRW202424*	112120FFW202424*	3"	80	115	240	-	5.42
112120RRW203232*	112120FFW203232*	4"	100	135	290	-	10.59

^{*}Valves available to special order.

Valve su	iitability								
Product	Steam	Water	Drinking Water	Oil	Air (Oil Free)	Gas (Inert)	Gas (Combustible)	Gas (Corrosive)	Gas (Oxygen)
1121	Х	✓	✓	✓	Χ	х	х	x	x

Max. working parameters			
1121	Temperature °C	Pressure bar	Pressure psi
Water	-10 to +100	20	290

Specification clauses:

Designed in accordance to EN 12288 requirements.

Bronze material in accordance with EN 1982.

High quality bronze construction immune to dezincification and stress corrosion cracking resistant.

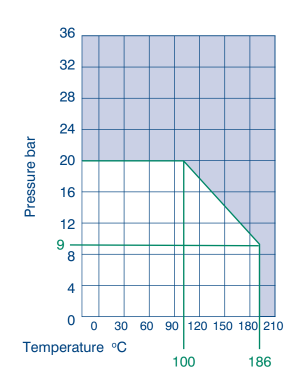
Non-rising stem.

Handwheel operated.

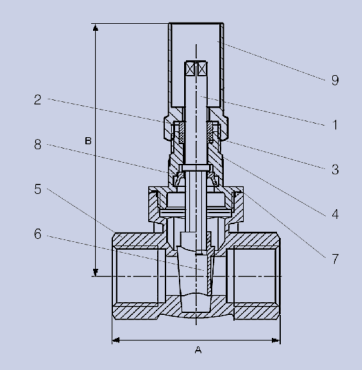
Bronze threaded bonnet and one piece wedge.

End connections, female taper threads to EN 10226-2 (ISO 7-1) and parallel threads to ISO 228.

WRAS approved for drinking water systems taper threads to EN 10226-2 (ISO 7-1).







Valves range

1121 Gate Valve Lockshield - PN20 - (Bronze)

Material specification

Lockshield ver	ockshield version: 1121 - ½" - 4"									
No	Component	Material	Specification							
1	Stem	Bronze	EN 1982 CC491K							
2	Packing Nut	Brass	EN 12165 CW614N							
3	Packing	PTFE	PTFE							
4	Bonnet	Bronze	EN 1982 CC491K							
5	Body	Bronze	EN 1982 CC491K							
6	Wedge	Bronze	EN 1982 CC491K							
7	Seal	PTFE	PTFE							
8	Stem Retainer	DZR Brass	EN 12165 CW602N							
9	Lockshield	Brass	EN 12164 CW614N							



- Designed in accordance to EN 12288 requirements.
- High quality bronze construction immune to dezincification and stress corrosion cracking resistant.
- Bronze material in accordance with EN 1982.
- · Lockshield key operated.
- End connections, female taper threads to EN 10226-2 (ISO 7-1) and parallel threads to ISO 228.
- WRAS approved for drinking water systems, taper threads to EN 10226-2 (ISO 7-1).
- Suitable for use with low temperature hot water and chilled systems.

Gate Valve - 112	1						
Order Code EN 10226-2 (ISO 7-1) thread	Order Code ISO 228 thread	Size	DN	Α	В	Kv Value	Weight (kg)
112120RRK200404	112120FFK200404	1/2"	15	55	85	16	0.32
112120RRK200606	112120FFK200606	3/4"	20	60	95	32	0.41
112120RRK200808	112120FFK200808	1"	25	65	110	52	0.63
112120RRK201010	112120FFK201010	11/4"	32	75	125	100	1.03
112120RRK201212	112120FFK201212	11/2"	40	80	145	172	1.40
112120RRK201616	112120FFK201616	2"	50	90	170	230	1.94
112120RRK202020*	112120FFK202020*	21/2"	65	100	210	-	3.68
112120RRK202424*	112120FFK202424*	3"	80	115	240	-	5.42
112120RRK203232*	112120FFK203232*	4"	100	135	290	-	10.59

^{*}Valves available to special order.

A--GVLKKEY-- Lockshield key for valves ½" to 1"
B--GVLKKEY-- Lockshield key for valves 1¼" to 2"

Valve su	iitability								
Product	Steam	Water	Drinking Water	Oil	Air (Oil Free)	Gas (Inert)	Gas (Combustible)	Gas (Corrosive)	Gas (Oxygen)
1121	Х	1	✓	1	Х	Х	Х	X	X

Max. working parameters			
1121	Temperature °C	Pressure bar	Pressure psi
Water	-10 to +100	20	290

Specification clauses:

Bronze material in accordance to EN 1982.

High quality bronze construction immune to dezincification and stress corrosion cracking resistant.

Bronze threaded bonnet and one piece wedge.

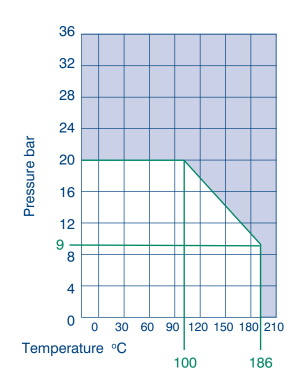
Non-rising stem.

Designed in accordance with EN 12288 requirements.

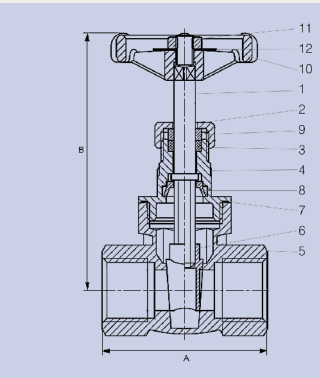
End connections, female taper threads to EN 10226-2 (ISO 7-1) and parallel threads to ISO 228.

Lockshield key operated.

WRAS approved for drinking water systems, taper threads to EN 10226-2 (ISO 7-1).







Valves range

1122 Gate Valve Handwheel - PN20 - (Brass)

Material specification

landwheel ve	rsion: 1122 - ½" - 4"		
No	Component	Material	Specification
1	Stem	Brass	EN 12164 CW617N-DW
2	Packing Nut	Brass	EN 12164 CW614N
3	Packing	PTFE	PTFE
4	Bonnet	Brass	EN 12165 CW617N-DW
5	Body	Brass	EN 12165 CW617N-DW
6	Wedge	Brass	EN 12165 CW617N-DW
7	Seal	PTFE	PTFE
8	Stem Retainer	DZR Brass	EN 12164 CW602N
9	Packing Ring	Brass	EN 12164 CW614N
10	Handwheel	Aluminium	EN 1706 LM6
11	Handwheel Nut	Brass	EN 12164 CW614N
12	Identity Disc	Aluminium	EN 1706 LM6



- · Kitemark approved to EN 12288.
- · High quality brass construction.
- · Non-rising stem.
- End connections, female taper threads to EN 10226-2 (ISO 7-1) and parallel threads to ISO 228.
- WRAS approved for drinking water systems.
- Suitable for low temperature hot water systems.
- Unique Conex Bänninger handwheel.

Gate Valve - 112	2						
Order Code EN 10226-2 (ISO 7-1) thread	Order Code ISO 228 thread	Size	DN	Α	В	Kv Value	Weight (kg)
112210RRW200404	112210FFW200404	1/2"	15	55	85	16	0.28
112210RRW200606	112210FFW200606	3/4"	20	60	95	32	0.40
112210RRW200808	112210FFW200808	1"	25	70	115	52	0.57
112210RRW201010	112210FFW201010	11/4"	32	75	125	100	0.96
112210RRW201212	112210FFW201212	11/2"	40	80	145	172	1.13
112210RRW201616	112210FFW201616	2"	50	90	165	230	1.9
112210RRW202020*	112210FFW202020*	21/2"	65	100	210	-	3.07
112210RRW202424*	112210FFW202424*	3"	80	115	240	-	4.40
112210RRW203232*	112210FFW203232*	4"	100	135	290	-	7.95

^{*}Valves available to special order.

Valve su	iitability								
Product	Steam	Water	Drinking Water	Oil	Air (Oil Free)	Gas (Inert)	Gas (Combustible)	Gas (Corrosive)	Gas (Oxygen)
1122	х	1	✓	✓	Х	Х	X	Х	Х

Max. working parameter	rs		
1122	Temperature °C	Pressure bar	Pressure psi
Water	-10 to +100	20	290

Specification clauses:

Kitemark approved to EN 12288.

Handwheel operated.

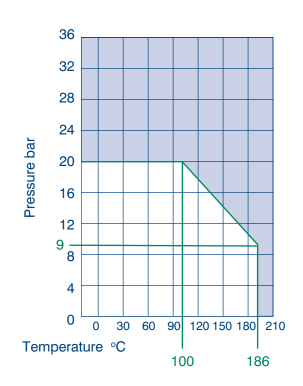
Non-rising stem.

Brass threaded bonnet and one piece wedge.

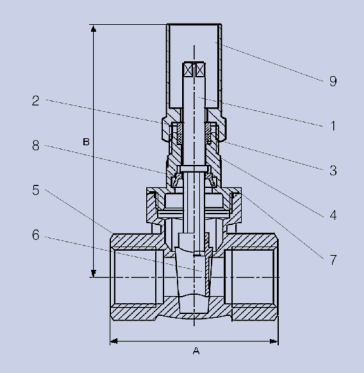
End connections, female taper threads to EN 10226-2 (ISO 7-1) and parallel threads to ISO 228.

WRAS approved for drinking water systems.

Suitable for low temperature hot water systems.







Valves range 1122 Gate Valve Lockshield - PN20 - (Brass)

Material specification

ockshield ve	rsion: 1122 - ½" - 4"		
No	Component	Material	Specification
1	Stem	Brass	EN 12164 CW617N-DW
2	Packing Nut	Brass	EN 12164 CW614N
3	Packing	PTFE	PTFE
4	Bonnet	Brass	EN 12165 CW617N-DW
5	Body	Brass	EN 12165 CW617N-DW
6	Wedge	Brass	EN 12165 CW617N-DW
7	Seal	PTFE	PTFE
8	Stem Retainer	DZR Brass	EN 12164 CW602N-DW
9	Lockshield	Brass	EN 12164 CW614N



- Kitemark approved to EN 12288.
- · Non-rising stem.
- · Lockshield key operated.
- End connections, female taper threads designed to EN 10226-2 (ISO 7-1) and parallel threads to ISO 228.
- WRAS approved for drinking water systems, taper threads to EN 10226-2 (ISO 7-1).
- Suitable for low temperature hot water systems.

Gate Valve - 112	2						
Order Code EN 10226-2 (ISO 7-1) thread	Order Code ISO 228 thread	Size	DN	Α	В	Kv Value	Weight (kg)
112210RRK200404	112210FFK200404	1/2"	15	55	85	16	0.26
112210RRK200606	112210FFK200606	3/4"	20	60	95	32	0.40
112210RRK200808	112210FFK200808	1"	25	65	110	52	0.57
112210RRK201010	112210FFK201010	11/4"	32	75	125	100	0.95
112210RRK201212	112210FFK201212	11/2"	40	80	145	172	1.12
112210RRK201616	112210FFK201616	2"	50	90	170	230	1.80
112210RRK202020*	112210FFK202020*	21/2"	65	100	210	-	2.83
112210RRK202424*	112210FFK202424*	3"	80	115	240	-	4.15
112210RRK203232*	112210FFK203232*	4"	100	135	290	-	7.43

^{*}Valves available to special order.

B--GVLKKEY-- Lockshield key for valves 11/4" to 2"

Valve su	iitability								
Product	Steam	Water	Drinking Water	Oil	Air (Oil Free)	Gas (Inert)	Gas (Combustible)	Gas (Corrosive)	Gas (Oxygen)
1122	Х	1	✓	1	Х	Х	X	X	X

Max. working paramete	rs		
1122	Temperature °C	Pressure bar	Pressure psi
Water	-10 to +100	20	290

Specification clauses:

Kitemark approved to EN 12288.

Non-rising stem.

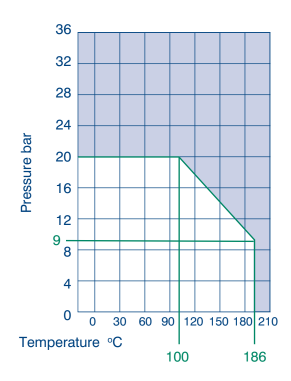
Lockshield key operated.

Brass threaded bonnet and one piece wedge.

End connections, female taper threads to EN 10226-2 (ISO 7-1) and parallel threads to ISO 228.

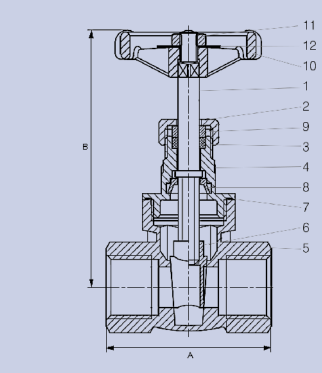
WRAS approved for drinking water systems, taper threads to EN 10226-2 (ISO 7-1).

Suitable for low temperature hot water systems.



A--GVLKKEY-- Lockshield key for valves 1/2" to 1"





Valves range 1124 Gate Valve Handwheel - PN20 - (DZR)

Material specification

10	Component	Material	Specification
1	Stem	DZR Brass	EN 12164 CW602N
2	Packing Nut	Brass	EN 12164 CW614N
3	Packing	PTFE	PTFE
4	Bonnet	DZR Brass	EN 12165CW602N
5	Body	DZR Brass	EN 12165 CW602N
6	Wedge	DZR Brass	EN 12165 CW602N
7	Seal	PTFE	PTFE
8	Stem Retainer	DZR Brass	EN 12164 CW602N
9	Packing Ring	Brass	EN 12164 CW614N
10	Handwheel	Aluminium	EN 1706 LM6
11	Handwheel Nut	Brass	EN 12164 CW614N
12	Identity Disc	Aluminium	EN 1706 LM6



- · Kitemark approved to EN 12288.
- Dezincification resistant brass construction prevents system corrosion and limits fungal growth.
- End connections, female taper threads to EN 10226-2 (ISO 7-1) and parallel threads to ISO 228.
- WRAS approved for drinking water systems.
- Suitable for use with low temperature hot water and chilled systems.

Gate Valve - 112	4						
Order Code EN 10226-2 (ISO 7-1) thread	Handwheel Order Code ISO 228 thread	Size	DN	Α	В	Kv Value	Weight (kg)
112450RRW200404	112450FFW200404	1/2"	15	55	85	16	0.26
112450RRW200606	112450FFW200606	3/4"	20	60	95	32	0.41
112450RRW200808	112450FFW200808	1"	25	65	115	52	0.61
112450RRW201010	112450FFW201010	11/4"	32	75	125	100	1.01
112450RRW201212	112450FFW201212	11/2"	40	80	145	172	1.16
112450RRW201616	112450FFW201616	2"	50	90	165	230	1.90
112450RRW202020*	112450FFW202020*	21/2"	65	100	210	-	3.68
112450RRW202424*	112450FFW202424*	3"	80	115	240	-	5.42
112450RRW203232*	112450FFW203232*	4"	100	135	290	-	10.59

^{*}Valves available to special order.

Valve su	iitability								
Product	Steam	Water	Drinking Water	Oil	Air (Oil Free)	Gas (Inert)	Gas (Combustible)	Gas (Corrosive)	Gas (Oxygen)
1124	х	1	✓	1	Х	Х	X	Х	Х

Max. working paramete	ers		
1124	Temperature °C	Pressure bar	Pressure psi
Water	-10 to +100	20	290

Specification clauses:

Kitemark approved to EN 12288.

DZR brass gate valve.

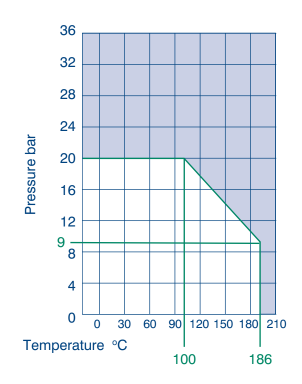
Non-rising stem.

Handwheel operated.

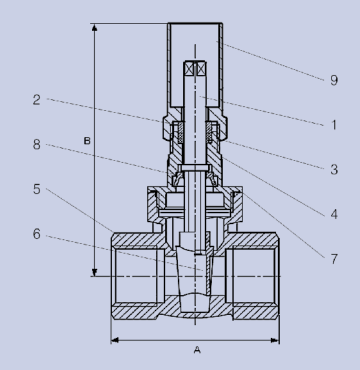
DZR brass threaded bonnet and one piece wedge.

End connections, female taper threads to EN 10226-2 (ISO 7-1) and parallel threads to ISO 228.

WRAS approved for drinking water systems.







Valves range 1124 Gate Valve Lockshield - PN20 - (DZR)

Material specification

٧o	Component	Material	Specification
1	Stem	DZR Brass	EN 12164 CW602N
2	Packing Nut	Brass	EN 12164 CW614N
3	Packing	PTFE	PTFE
4	Bonnet	DZR Brass	EN 12165 CW602N
5	Body	DZR Brass	EN 12165 CW602N
6	Wedge	DZR Brass	EN 12165 CW602N
7	Seal	PTFE	PTFE
8	Stem Retainer	DZR Brass	EN 12164 CW602N
9	Lockshield	Brass	EN 12164 CW614N



- Kitemark approved to EN 12288.
- · Non-rising stem.
- · Lockshield key operated.
- End connections, female taper threads to EN 10226-2 (ISO 7-1) and parallel threads to ISO 228.
- Dezincification resistant brass prevents system corrosion and reduces fungal growth.
- WRAS approved for drinking water systems, taper threads to EN 10226-2 (ISO 7-1).
- Suitable for use with low temperature hot water and chilled systems.

Gate Valve - 112	4						
Order Code EN 10226-2 (ISO 7-1) taper thread	Order Code ISO 228 thread	Size	DN	Α	В	Kv Value	Weight (kg)
112450RRK200404	112450FFK200404	1/2"	15	55	85	16	0.26
112450RRK200606	112450FFK200606	3/4"	20	60	95	32	0.40
112450RRK200808	112450FFK200808	1"	25	65	110	52	0.57
112450RRK201010	112450FFK201010	11/4"	32	75	125	100	0.96
112450RRK201212	112450FFK201212	11/2"	40	80	145	172	1.13
112450RRK201616	112450FFK201616	2"	50	90	170	230	1.81
112450RRK202020*	112450FFK202020*	21/2"	65	100	210	-	3.68
112450RRK202424*	112450FFK202424*	3"	80	115	240	-	5.42
112450RRK203232*	112450FFK203232*	4"	100	135	290	-	10.59

^{*}Valves available to special order.

A--GVLKKEY-- Lockshield key for valves $1\!\!/\!_2$ to 1 $\!\!^{\text{\tiny "}}$

B--GVLKKEY-- Lockshield key for valves 11/4" to 2"

Valve suitability									
Product	Steam	Water	Drinking Water	Oil	Air (Oil Free)	Gas (Inert)	Gas (Combustible)	Gas (Corrosive)	Gas (Oxygen)
1124	Х	✓	✓	✓	Χ	Х	х	х	Х

Max. working paramet	ers		
1124	Temperature °C	Pressure bar	Pressure psi
Water	-10 to +100	20	290

Specification clauses:

Kitemark approved to EN 12288.

DZR brass Gate Valve.

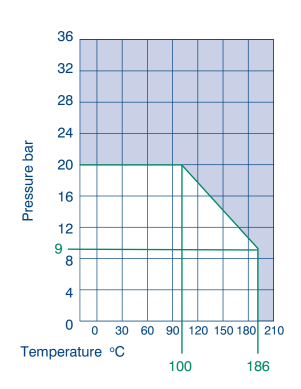
Non-rising stem.

DZR threaded bonnet and one piece wedge.

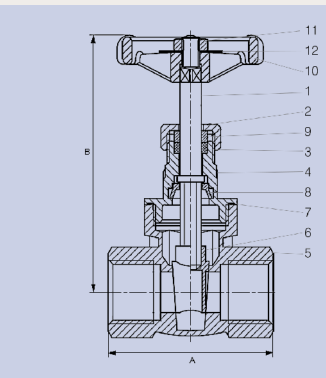
Lockshield key operated.

End connections, female taper threads to EN 10226-2 (ISO 7-1) and parallel threads to ISO 228.

WRAS approved for drinking water systems, taper threads to EN 10226-2 (ISO 7-1).







Valves range

1126 Gate Valve Handwheel - PN32 - (Bronze)

Material specification

Handwheel version: 1126 - 1/2" - 4"							
No	Component	Material	Specification				
1	Stem	Bronze	EN 1982 CC491K				
2	Packing Nut	Brass	EN 12164 CW614N				
3	Packing	PTFE	PTFE				
4	Bonnet	Bronze	EN 1982 CC491K				
5	Body	Bronze	EN 1982 CC491K				
6	Wedge	Bronze	EN 1982 CC491K				
7	Seal	PTFE	PTFE				
8	Stem Retainer	DZR Brass	EN 12164 CW602N				
9	Packing Ring	Brass	EN 12164 CW614N				
10	Handwheel	Aluminium	EN 1706 LM6				
11	Handwheel Nut	Brass	EN 12164 CW614N				
12	Identity Disc	Aluminium	EN 1706 LM6				



- Designed in accordance with EN 12288 requirements.
- High quality bronze construction immune to dezincification and stress corrosion cracking resistant.
- End connections, female taper threads to EN 10226-2 (ISO 7-1) and parallel threads to ISO 228.
- WRAS approved for drinking water systems.
- Suitable for use with low temperature hot water and chilled systems.
- Unique Conex Bänninger handwheel.

Gate Valve - 112	6						
Order Code BS EN 10226-2 (ISO 7-1) thread	Order Code ISO 228 thread	Size	DN	Α	В	Kv Value	Weight (kg)
112620RRW320404	112620FFW320404	1/2"	15	55	85	16	0.36
112620RRW320606	112620FFW320606	3/4"	20	60	95	32	0.69
112620RRW320808	112620FFW320808	1"	25	70	115	52	1.02
112620RRW321010	112620FFW321010	11/4"	32	75	125	100	1.57
112620RRW321212	112620FFW321212	11/2"	40	80	145	172	2.44
112620RRW321616	112620FFW321616	2"	50	90	165	230	3.43
112620RRW322020*	112620FFW322020*	21/2"	65	100	210	-	-
112620RRW322424*	112620FFW322424*	3"	80	115	240	-	-
112620RRW323232*	112620FFW323232*	4"	100	135	290	-	-

^{*}Valves available to special order

Valve su	itability								
Product	Steam	Water	Drinking Water	Oil	Air (Oil Free)	Gas (Inert)	Gas (Combustible)	Gas (Corrosive)	Gas (Oxygen)
1126	Х	✓	✓	✓	Χ	х	х	X	х

Max. working paramete	ers		
1126	Temperature °C	Pressure bar	Pressure psi
Water	-10 to +100	32	460

Specification clauses:

Bronze material in accordance with EN 1982.

Designed in accordance to EN 12288 requirements.

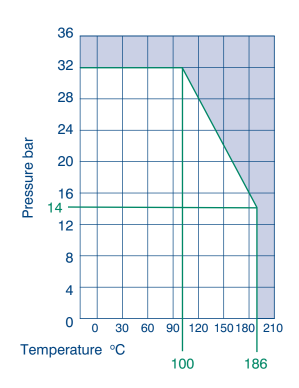
Handwheel operated.

Non-rising stem.

Bronze threaded bonnet and one piece wedge.

End connections, female taper threads to EN 10226-2 (ISO 7-1) and parallel threads to ISO 228.

WRAS approved for drinking water systems.



Conex | Bänninger

































Conex Compression	conex I Bänninger >B < Press	>B< Press Carbon	Conex IBänninger Push-Fit	onex IBanninger >B < Oyster	Series 3000
Conex Bänninger Triflow Solder Ring	conex l Bänninger >B< Press Gas	Conex I Bänninger >B< Press Inox	Conex I Bänninger Cuprofit	Conex (Bänninger Medical Gas	Conex Bänninger Series 8000
Conex l Bănninger Delcop End Feed	conex (Bänninger >B < Press Solar	conex (Bänninger >B < Flex	Conex I Bänninger	Conex (Bänninger OEM	Conex I Bänninger Series 8000 M
Conex I Bänninger Delbraze	conex I Bänninger >B < Press XL	conex1Bänninger >B< Push	Conex I Bänninger Valves	conex1Bänninger >B< ACR	



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